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$[E]$	the type of expression or E
$[M]$	the declared return type of method M
$[F]$	the declared type of field F
$Decl(M)$	the type that contains method M
$Decl(F)$	the type that contains field F
$Param(M, i)$	the i -th formal parameter of method M
$T \leq T'$	T' is equal to T , or T' is a subtype of T
$T < T'$	T' is a proper subtype of T (i.e., $T \leq T'$ and not $T \leq T$)

FIG. 4